

EXHIBIT B

Burges Unwalla, EIT, PMP

10 Union Avenue, Unit 306
BALA CYNWYD, PA 19004

CELL: 484-686-0610
EMAIL: burg.unwalla@gmail.com

EDUCATION

The Pennsylvania State University - The Schreyer Honors College

College of Engineering

Bachelor of Science in Chemical Engineering

May 2014

Magna Cum Laude - GPA: 3.90

RELEVANT WORK EXPERIENCE

Airgas, an Air Liquide Company

SIO.Predict Transformation Manager

December 2019 - Present

- Program manager in charge of implementing a big data, predictive analytics tool at 70 production sites across the Airgas portfolio.
- Smart Innovative Operations (SIO) is a reliability program that uses third party software to alert plant staff of potential rotating machinery issues prior to catastrophic failures.
- Delivered \$3.5MM in annual avoided cost associated with improved plant uptime and reliability numbers.

Eastern Zone Engineer

October 2016 – December 2019

- Provide process and project engineering/management support to 11 of Airgas' Air Separation Units, Liquid Hydrogen & CO2 facilities in the Eastern portion of the US.
- Lead and execute capital improvement projects (efficiency, reliability and safety) at these production facilities – up to \$1MM
- Manage maintenance & turnaround activities at the sites through engineering, procurement and onsite execution
- Participate in Hazard and Operability (HAZOP) studies at the plants and implement the findings locally.

Air Liquide USA

Rotational Engineer, Air Liquide Leading Excellence (ALLEX) Program

July 2014 – October 2016

- Part of Air Liquide's two year, four rotation program in which fresh college graduates are exposed to six month postings at different company sites around the country.
- Rotations have spanned different business units in an operations or technical field through plant, efficiency and process engineering in Philadelphia, Houston and San Francisco
- Program accomplishments include a project manager role overseeing a design installation (cost savings of \$75k/yr), configuring an optimization tool for 15 Air Liquide plants, and serving as a local maintenance turnaround coordinator for a month long plant shutdown (overseeing a \$1.5M budget)

LEADERSHIP & COMMUNITY INVOLVEMENT

Pennsylvania State University, Department of Chemical Engineering

February 2016 - Present

Process Mentor

- Advise two groups chemical engineering students in the senior design capstone class at Penn State
- Meet with teams every week to review their gated assignments, answer questions and grade their submissions
- Provide technical engineering insight for design and soft skills advice for document preparation and final oral presentation

Liquid Hydrogen Plant, Special Assignment

Project Manager

June 2017 – January 2019

- In addition to role as zone engineer, managed the ramp up activities for the newly built LH2 facility in Calvert City, KY
- Established standard operating procedures, training, and safe work practices for the staff at the site
- Coordinated project and maintenance turnaround activities
- Served as a process engineering liaison for plant troubleshooting and operation

Air Liquide/Airgas Integration Team

Program Manager

December 2016 – March 2018

- Led the Airgas Merchant Gases integration team as we built our new organization of 1,600 new associates following the merger with Air Liquide
- Worked with senior management to set the three year vision for Airgas and establish core values for the company as part of the Merchant Gases Culture Council

Boy Scouts of America

Eagle Scout; Junior Assistant Scoutmaster, Troop 133

September 1999 – June 2010

- Planned and oversaw a construction project for Mill Grove Sanctuary in Audubon, PA as Eagle Scout project
- Compiled a total of 36 total merit badges in various fields ranging from chemistry to swimming
- Served as a senior mentor to the newly joined scouts
- Elected into the Order of the Arrow Brotherhood: Unami Lodge One, Scouting's National Honor Society

ACCOMPLISHMENTS

PMP Certification

PMI Certified

July 2019

- PMI Member ID: 5798645, PMP Number: 2599717

AMG President's Award

Recipient

March 2018

- Recognized for serving as the change program manager and Culture Council member for the Airgas/Air Liquide integration

Air Liquide 2015 Competitiveness Award

Winner: Energy & Environment Category

April 2016

- Part of team that was recognized by the company for the work made on an optimization tool used by Air Liquide plants, Best Economic Point (BEP)
- Optimization tool that quantifies how well plants minimize excess energy consumption
- Personal contribution to the project was configuring and rolling out the tool to plants at a specific Air Liquide zone

Engineer in Training (EIT) Certification

Pennsylvania State Certified

October 2014

- Designated as an Engineer-in-Training in Pennsylvania (License Number: ET021993) by the Pennsylvania State Board of Professional Engineers, Land Surveyors, and Geologists upon completion of the Fundamentals in Engineering (FE) Exam.